

ANNUAL REPORT

OF

Name: PARDEEVILLE WATER UTILITY

Principal Office: 114 LAKE STREET

P.O. BOX 65

PARDEEVILLE, WI 53954

For the Year Ended: DECEMBER 31, 1999

WATER, ELECTRIC, OR JOINT UTILITY TO PUBLIC SERVICE COMMISSION OF WISCONSIN

P.O. Box 7854 Madison, WI 53707-7854 (608) 266-3766

This form is required under Wis. Stat. § 196.07. Failure to file the form by the statutory filing date can result in the imposition of a penalty under Wis. Stat. § 196.66. The penalty which can be imposed by this section of the statutes is a forfeiture of not less than \$25 nor more than \$5,000 for each violation. Each day subsequent to the filing date constitutes a separate and distinct violation. The filed form is available to the public and personally identifiable information may be used for purposes other than those related to public utility regulation.

SIGNATURE PAGE

I SALLY BECKER	of
(Person responsible for acc	counts)
Pardeeville Water Utility	, certify that I
(Utility Name)	
am the person responsible for accounts; that I have examine knowledge, information and belief, it is a correct statement of the period covered by the report in respect to each and every	the business and affairs of said utility for
	03/13/2000
(Signature of person responsible for accounts)	(Date)
OFFICE MANAGER	
(Title)	

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IDENTIFICATION AND OWNERSHIP

Exact Utility Name: PARDEEVILLE WATER UTILITY

Utility Address: 114 LAKE STREET

P.O. BOX 65

PARDEEVILLE, WI 53954

When was utility organized? 1/1/1939

Report any change in name:

Effective Date: Utility Web Site:

Utility employee in charge of correspondence concerning this report:

Name: SALLY M. BECKER

Title: OFFICE MANAGER

Office Address:

114 LAKE STREET

P.O. BOX 65

PARDEEVILLE, WI 53954

Telephone: (608) 429 - 3054 **Fax Number:** (608) 429 - 3714

E-mail Address: pardeeville@centurytel.net

Individual or firm, if other than utility employee, preparing this report:

Name: MR TERRY DRONE CPA

Title: ACCOUNTANT

Office Address: JOHNSON BLOCK& CO., INC.

229 HIGH STREET

MINERAL POINT, WI 53565

Telephone: (608) 987 - 2206 Fax Number: (608) 987 - 3391 E-mail Address: tdrone@mhtc.net

President, chairman, or head of utility commission/board or committee:

Name: MR FRED BAEWER

Title: PRESIDENT

Office Address:

114 LAKE STREET

P.O. BOX 65

PARDEEVILLE, WI 53954

Telephone: (608) 429 - 3054 **Fax Number:** (608) 429 - 3714

E-mail Address: pardeeville@centurytel.net

Are records of utility audited by individuals or firms, other than utility employee? YES

IDENTIFICATION AND OWNERSHIP

Individual or firm, if other than utility employee, auditing utility records:

Name: MR TERRY DRONE CPA

Title: ACCOUNTANT

Office Address: JOHNSON BLOCK & CO., INC.

229 HIGH STREET

MINERAL POINT, WI 53565

Telephone: (608) 987 - 2206 **Fax Number:** (608) 987 - 3391 **E-mail Address:** tdrone@mhtc.net

Date of most recent audit report: 1/29/1999

Period covered by most recent audit: 1/1/98 TO 12/31/98

Names and titles of utility management including manager or superintendent:

Name: MR ERNEST WOLFF, JR.

Title: VILLAGE ADMINISTRATOR

Office Address:

114 LAKE STREET

P.O. BOX 65

PARDEEVILLE, WI 53954

Telephone: (608) 429 - 3121 **Fax Number:** (608) 429 - 3714

E-mail Address: pardeeville@centurytel.net

Name of utility commission/committee: Pardeeville Water Commission

Names of members of utility commission/committee:

FRED BAEWER, PRESIDENT

GENE BURRELL

JOHN FLOWER, SECRETARY WALDO FREDRICKSON

ART HEAPS JUDD NEEF

TERRY PEASE

Is sewer service rendered by the utility? NO

If "yes," has the municipality, by ordinance, combined the water and sewer service into a single public utility, as provided by Wis. Stat. § 66.077 of the Wisconsin Statutes? NO

Date of Ordinance:

Are any of the utility administrative or operational functions under contract or agreement with an outside provider for the year covered by this annual report and/or current year (i.e., operation of water or sewer treatment plant)?

NO

Provide the following information regarding the provider(s) of contract services:

IDENTIFICATION AND OWNERSHIP

Firm Name:	
Tilli Hallic.	
Contact Person:	
Title:	
Telephone:	
Fax Number:	
E-mail Address:	
	ant beginning anding dates.

Contract/Agreement beginning-ending dates:

Provide a brief description of the nature of Contract Operations being provided:

INCOME STATEMENT

Particulars (a)	This Year (b)	Last Year (c)	
UTILITY OPERATING INCOME			,
Operating Revenues (400)	280,096	282,478	1
Operating Expenses:			
Operation and Maintenance Expense (401)	100,790	93,141	2
Depreciation Expense (403)	36,672	35,788	_ 3
Amortization Expense (404)	0	0	_ 4
Taxes (408)	34,680	34,186	5
Total Operating Expenses	172,142	163,115	
Net Operating Income	107,954	119,363	
Income from Utility Plant Leased to Others (412-413)	0	0	_ 6
Utility Operating Income OTHER INCOME	107,954	119,363	
Income from Merchandising, Jobbing and Contract Work (415-416)	0	0	7
Nonoperating Rental Income (418)	0	0	8
Interest and Dividend Income (419)	22,887	18,031	9
Miscellaneous Nonoperating Income (421)	0	0	10
Total Other Income	22,887	18,031	_
Total Income	130,841	137,394	
MISCELLANEOUS INCOME DEDUCTIONS			
Miscellaneous Amortization (425)	0	0	11
Other Income Deductions (426)	0	0	_ 12
Total Miscellaneous Income Deductions	0	0	
Income Before Interest Charges	130,841	137,394	
INTEREST CHARGES			
Interest on Long-Term Debt (427)	40,848	37,929	13
Amortization of Debt Discount and Expense (428)	9,500	7,676	_ 14
Amortization of Premium on DebtCr. (429)			15
Interest on Debt to Municipality (430)	0	0	_ 16
Other Interest Expense (431)	0	0	17
Interest Charged to ConstructionCr. (432)			_ 18
Total Interest Charges	50,348	45,605	
Net Income	80,493	91,789	
EARNED SURPLUS			
Unappropriated Earned Surplus (Beginning of Year) (216)	328,638	236,849	19
Balance Transferred from Income (433)	80,493	91,789	_ 20
Miscellaneous Credits to Surplus (434)	0	0	21
Miscellaneous Debits to SurplusDebit (435)	0	0	_ 22
Appropriations of SurplusDebit (436)	0	0	23
Appropriations of Income to Municipal FundsDebit (439)	0	0	_ 24
Total Unappropriated Earned Surplus End of Year (216)	409,131	328,638	

Date Printed: 04/22/2004 12:53:37 PM See attached schedule footnote. PSCW Annual Report: MDF

INCOME STATEMENT ACCOUNT DETAILS

- 1. Report each item (when individually or when like items are combined) greater than \$10,000 (class AB), \$5,000 (class C) and \$2,000 (class D) and all other lesser amounts grouped as Miscellaneous. Describe fully using other than account titles.
- 2. Nonregulated sewer income should be reported as Miscellaneous Nonoperating Income, Account 421.

Description of Item (a)	Amount (b)
Revenues from Utility Plant Leased to Others (412):	()
NONE	
Total (Acct. 412):	0
Expenses of Utility Plant Leased to Others (413):	
NONE	
Total (Acct. 413):	0
Nonoperating Rental Income (418):	_
NONE	
Total (Acct. 418):	0
Interest and Dividend Income (419):	
INTEREST ON INVESTMENTS	22,887
Total (Acct. 419):	22,887
Miscellaneous Nonoperating Income (421):	
NONE	:
Total (Acct. 421):	0
Miscellaneous Amortization (425):	
NONE	
Total (Acct. 425):	0
Other Income Deductions (426):	
NONE	•
Total (Acct. 426):	0
Miscellaneous Credits to Surplus (434):	
NONE	
Total (Acct. 434):	0
Miscellaneous Debits to Surplus (435):	
NONE	,
Total (Acct. 435)Debit:	0
Appropriations of Surplus (436):	
Detail appropriations to (from) account 215	1
Total (Acct. 436)Debit:	0
Appropriations of Income to Municipal Funds (439):	
NONE	1
Total (Acct. 439)Debit:	0

INCOME FROM MERCHANDISING, JOBBING & CONTRACT WORK (ACCTS. 415-416)

Particulars (a)	Water (b)	Electric (c)	Sewer (d)	Gas (e)	Total (f)	
Revenues (account 415)					ı	<u>0</u> 1
Costs and Expenses of Merchandisin	ng, Jobbing and	l Contract Wo	rk (416):			
Cost of merchandise sold					(0 2
Payroll					(<u> </u>
Materials					(<u> </u>
Taxes					(<u> </u>
Other (list by major classes):						_
					(0 6
Total costs and expenses	0	0	0	O		0
Net income (or loss)	0	0	0	0		0

REVENUES SUBJECT TO WISCONSIN REMAINDER ASSESSMENT

- 1. Report data necessary to calculate revenue subject to Wisconsin remainder assessment pursuant to Wis. Stat. § 196.85(2) and Wis. Admin. Code Ch. PSC 5.
- 2. If the sewer department is not regulated by the PSC, do not report sewer department data in column (d).

Description (a)	Water Utility (b)	Electric Utility (c)	Sewer Utility (Regulated Only) (d)	Gas Utility (e)	Total (f)	
Total operating revenues	280,096	0	0	0	280,096	1
Less: interdepartmental sales	0		0	0	0	2
Less: interdepartmental rents					0	3
Less: return on net investment in meters charged to regulated sewer department. (Do not report if nonregulated sewer.)	0 [0	4
Less: uncollectibles directly expensed as reported in water acct. 904 (690 class D), sewer acct. 843, and electric acct. 904 (590 class D) -or- Net write-offs when Accumulated Provision for Uncollectible Accounts (acct. 144) is maintained					0	5
Other Increases or (Decreases) to Operating Revenues - Specify:					0	6
Revenues subject to Wisconsin Remainder Assessment	280,096	0	0	0	280,096	- =

BALANCE SHEET

Assets and Other Debits (a)	Balance End of Year (b)	Balance First of Year (c)	
UTILITY PLANT			
Utility Plant (100)	1,806,761	1,803,509	1
Less: Accumulated Provision for Depreciation and Amortization of Utility Plant (110)	410,815	375,716	2
Net Utility Plant	1,395,946	1,427,793	-
OTHER PROPERTY AND INVESTMENTS			
Nonutility Property (121)	0	0	3
Less: Accumulated Provision for Depreciation and Amortization of Nonutility Property (122)	0	0	4
Net Nonutility Property	0	0	
Investment in Municipality (123)	0	0	5
Other Investments (124)	34,673	41,894	6
Special Funds (125)	238,970	132,983	7
Total Other Property and Investments	273,643	174,877	
CURRENT AND ACCRUED ASSETS			
Cash and Working Funds (131)	222,092	162,144	8
Temporary Cash Investments (132)	92,555	76,268	9
Notes Receivable (141)	0	0	10
Customer Accounts Receivable (142)	15,736	16,268	11
Other Accounts Receivable (143)	81	35	12
Accumulated Provision for Uncollectible AccountsCr. (144)	0	0	13
Receivables from Municipality (145)	31,306	74,082	14
Materials and Supplies (150)	8,632	6,867	15
Prepayments (165)	0	0	16
Other Current and Accrued Assets (170)			17
Total Current and Accrued Assets	370,402	335,664	
DEFERRED DEBITS			
Unamortized Debt Discount and Expense (181)	86,820	96,321	18
Extraordinary Property Losses (182)	0	0	19
Other Deferred Debits (183)	3,314	6,614	20
Total Deferred Debits Total Assets and Other Debits	90,134 2,130,125	102,935 2,041,269	

PSCW Annual Report: MDF

BALANCE SHEET

Liabilities and Other Credits (a)	Balance End of Year (b)	Balance First of Year (c)	
PROPRIETARY CAPITAL			
Capital Paid in by Municipality (200)	250,342	195,961	21
Appropriated Earned Surplus (215)			22
Unappropriated Earned Surplus (216)	409,131	328,638	23
Total Proprietary Capital	659,473	524,599	
LONG-TERM DEBT			
Bonds (221)	868,837	908,482	24
Advances from Municipality (223)	0	0	25
Other long-Term Debt (224)	0	0	26
Total Long-Term Debt	868,837	908,482	-
CURRENT AND ACCRUED LIABILITIES			
Notes Payable (231)	0	0	27
Accounts Payable (232)	6,955	18,041	28
Payables to Municipality (233)	9,257	5,499	29
Customer Deposits (235)			30
Taxes Accrued (236)	31,200	31,200	31
Interest Accrued (237)	6,712	7,000	32
Other Current and Accrued Liabilities (238)			33
Total Current and Accrued Liabilities DEFERRED CREDITS	54,124	61,740	
Unamortized Premium on Debt (251)	0	0	34
Customer Advances for Construction (252)			35
Other Deferred Credits (253)	0	0	36
Total Deferred Credits	0	0	-
OPERATING RESERVES			
Miscellaneous Operating Reserves (265)	7,865	7,102	37
Total Operating Reserves	7,865	7,102	
CONTRIBUTIONS IN AID OF CONSTRUCTION			
Contributions in Aid of Construction (271)	539,826	539,346	_ 38
Total Liabilities and Other Credits	2,130,125	2,041,269	=

NET UTILITY PLANT

Report utility plant accounts and related accumulated provisions for depreciation and amortization after allocation of common plant accounts and related provisions for depreciation and amortization to utility departments as of December 31.

Water (b)	Sewer (c)	Gas (d)	Electric (e)
1,806,761	0	0	0
			_
1,806,761	0	0	0
ortization:			,
410,815	0	0	0
410,815	0	0	0
1,395,946	0	0	0
	1,806,761 1,806,761 ortization: 410,815 410,815	1,806,761 0 1,806,761 0 ortization: 410,815 0 410,815 0	1,806,761 0 0 1,806,761 0 0 ortization: 410,815 0 0

ACCUMULATED PROVISION FOR DEPRECIATION AND AMORTIZATION OF UTILITY PLANT (ACCT. 110)

Depreciation Accruals (Credits) during the year:

- 1. Report the amounts charged in the operating sections to Depreciation Expense (403).
- 2. If sewer operations are nonregulated, do not report sewer depreciation on this schedule.
- 3. Report the Depreciation Expense on Meters charged to sewer operations as an addition in the Water column. If the sewer is also a regulated utility by the PSC, report an equal amount as a reduction in the Sewer column.
- 4. Report all other accruals charged to other accounts, such as to clearing accounts.

Particulars (a)	Water (b)	(c)	(d)	(e)	Total (f)
Balance first of year	375,716	(-)	(-)	ζ-γ	375,716
Credits During Year	,				,
Accruals:					
Charged depreciation expense (403)	36,672				36,672
Depreciation expense on meters					
charged to sewer (see Note 3)	977				977
Accruals charged other					
accounts (specify):					
					0
Salvage					0
Other credits (specify):					
					0
Total credits	37,649	0	0	0	37,649
Debits during year					
Book cost of plant retired	2,550				2,550
Cost of removal					0
Other debits (specify):					
					0
Total debits	2,550	0	0	0	2,550
Balance End of Year	410,815	0	0	0	410,815
Composite Depreciation Rate?	No				
If yes, what is the rate?					

NET NONUTILITY PROPERTY (ACCTS. 121 & 122)

- 1. Report separately each item of property with a book cost of \$5,000 or more included in account 121.
- 2. Other items may be grouped by classes of property.
- 3. Describe in detail any investment in sewer department carried in this account.

Description (a)	Balance First of Year (b)	Additions During Year (c)	Deductions During Year (d)	Balance End of Year (e)	
Nonregulated sewer plant	0			0	1
Other (specify):					
	0			0	2
Total Nonutility Property (121)	0	0	0	0	_
Less accum. prov. depr. & amort. (122)	0			0	3
Net Nonutility Property	0	0	0	0	=

ACCUMULATED PROVISION FOR UNCOLLECTIBLE ACCOUNTS-CR. (ACCT. 144)

Particulars (a)	Amount (b)	
Balance first of year	0	1
Additions:		
Provision for uncollectibles during year		2
Collection of accounts previously written off: Utility Customers		3
Collection of accounts previously written off: Others		4
Total Additions		_
Deductions:	_	
Accounts written off during the year: Utility Customers		5
Accounts written off during the year: Others		6
Total accounts written off		
Balance end of year	0	

MATERIALS AND SUPPLIES

Account (a)	Generation (b)	Transmission (c)	Distribution (d)	Other (e)	Total End of Year (f)	Amount Prior Year (g)	
Electric Utility							
Fuel for generation					0	0	1
Other					0	0	2
Total Electric Utility					0	0	•

Account	Total End of Year	Amount Prior Year	
Electric utility total	0	0	1
Water utility	8,632	6,867	2
Sewer utility		0	3
Gas utility		0	4
Merchandise		0	5
Other materials & supplies		0	6
Total Materials and Supplies	8,632	6,867	=

UNAMORTIZED DEBT DISCOUNT & EXPENSE & PREMIUM ON DEBT (ACCTS. 181 AND 251)

Report net discount and expense or premium separately for each security issue.

	Written C			
Debt Issue to Which Related (a)	Amount (b)	Account Charged or Credited (c)	Balance End of Year (d)	
Unamortized debt discount & expense (181)				
1998 REFUNDING COSTS	7,080	428	67,746	1
1998 REVENUE BONDS	2,420	428	19,074	2
Total			86,820	
Unamortized premium on debt (251) NONE		_	_	3
Total		_	0	

CAPITAL PAID IN BY MUNICIPALITY (ACCT. 200)

Report each item (when individually or when like items are combined) greater than \$10,000 (class AB), \$5,000 (class C) and \$2,000 (class D, sewer and privates) and all other lesser amounts grouped as Miscellaneous. Describe fully using other than account titles.

Amount (b)	
195,961	1
54,381	2
250,342	
	(b) 195,961 54,381

BONDS (ACCT. 221)

- 1. Report hereunder information required for each separate issue of bonds.
- 2. If there is more than one interest rate for an aggregate obligation issue, average the interest rates and report one rate.
- 3. Proceeds advanced by the municipality from sale of general obligation bonds, if repayable by utility, should be included in account 223.

Description of Issue (a)	Date of Issue (b)	Final Maturity Date (c)	Interest Rate (d)	Principal Amount End of Year (e)	
1998 MORTGAGE REVENUE BONDS	06/01/1998	05/01/2013	4.57%	868,837	1
	7	Total Bonds (A	ccount 221):	868,837	_

NOTES PAYABLE & MISCELLANEOUS LONG-TERM DEBT

- 1. Report each class of debt included in Accounts 223, 224 and 231.
- 2. Proceeds of general obligation issues, if subject to repayment by the utility, should be included in Account 223.
- 3. If there is more than one interest rate for an aggregate obligation issue, average the interest rates and report one rate.

		Final		Principal
	Date of	Maturity	Interest	Amount
Account and Description of Obligation	Issue	Date	Rate	End of Year
(a and b)	(c)	(d)	(e)	(f)

NONE

TAXES ACCRUED (ACCT. 236)

Particulars (a)	Amount (b)		
Balance first of year	31,200	1	
Accruals:			
Charged water department expense	34,680	2	
Charged electric department expense		3	
Charged sewer department expense	422	4	
Other (explain):			
NONE		5	
Total Accruals and other credits	35,102		
Taxes paid during year:			
County, state and local taxes	31,200	6	
Social Security taxes	3,559	7	
PSC Remainder Assessment	343	8	
Other (explain):			
NONE		9	
Total payments and other debits	35,102		
Balance end of year	31,200	:	

INTEREST ACCRUED (ACCT. 237)

- 1. Report below interest accrued on each utility obligation.
- 2. Report Customer Deposits under Account 231.

Description of Issue	Interest Accrued Balance First of Year	d Interest Accrued During Year	Interest Paid During Year	Interest Accrue Balance End of Year	d
(a)	(b)	(c)	(d)	(e)	
Bonds (221)					
NONE	0			0	1
1998 MORTGAGE REVENUE BONDS	7,000	40,848	41,136	6,712	2
Subtotal	7,000	40,848	41,136	6,712	
Advances from Municipality (223)					
NONE	0			0	3
Subtotal	0	0	0	0	
Other long-Term Debt (224)					
NONE	0			0	4
Subtotal	0	0	0	0	
Notes Payable (231)					•
NONE	0			0	5
Subtotal	0	0	0	0	
Total	7,000	40,848	41,136	6,712	•

CONTRIBUTIONS IN AID OF CONSTRUCTION (ACCOUNT 271)

		Elect	ric				
Particulars (a)	Water (b)	Distribution (c)	Other (d)	Sewer (e)	Gas (f)	Total (g)	
Balance First of Year	539,346	0	0	0	0	539,346	1
Add credits during year:							
For Services	350					350	2
For Mains						0	3
Other (specify): MISCELLANEOUS	130					130	4
Deduct charges (specify):							
NONE						0	5
Balance End of Year	539,826	0	0	0	0	539,826	:
Amount of federal and state grants in aid received for utility construction included in End of Year totals						0	6

BALANCE SHEET END-OF-YEAR ACCOUNT BALANCES

Report each item (when individually or when like items are combined) greater than \$10,000 (class AB), \$5,000 (class C) and \$2,000 (class D) and all other lesser amounts grouped as Miscellaneous. Describe fully using other than account titles.

Particulars (a)	Balance End of Year (b)	
Investment in Municipality (123):		
NONE	_	1
Total (Acct. 123):	0	-
Other Investments (124):		
IN LIEU OF TAX FUND	34,673	_ 2
Total (Acct. 124):	34,673	-
Special Funds (125):		
SPECIAL FUND-BANS	227,145	3
SICK LEAVE FUNDING	11,825	_ 4
Total (Acct. 125):	238,970	-
Notes Receivable (141):		
NONE		5
Total (Acct. 141):	0	-
Customer Accounts Receivable (142):		
Water	15,736	_ 6
Electric		7
Sewer (Regulated)		_ 8
Other (specify): NONE		•
Total (Acct. 142):	15,736	9
	10,100	-
Other Accounts Receivable (143): Sewer (Non-regulated)		10
Merchandising, jobbing and contract work		11
Other (specify):		
MISCELLANEOUS	81	12
Total (Acct. 143):	81	_
Receivables from Municipality (145):		
DUE FROM GENERAL-HYDRANT RENTAL	23,952	13
DUE FROM SEWER	2,833	14
DUE FROM GENERAL	4,521	15
Total (Acct. 145):	31,306	_
Prepayments (165):		
NONE		_ 16
Total (Acct. 165):	0	_
Extraordinary Property Losses (182):		
NONE		17
Total (Acct. 182):	0	_

BALANCE SHEET END-OF-YEAR ACCOUNT BALANCES

Report each item (when individually or when like items are combined) greater than \$10,000 (class AB), \$5,000 (class C) and \$2,000 (class D) and all other lesser amounts grouped as Miscellaneous. Describe fully using other than account titles.

Balance End of Year (b)	
3,314	18
3,314	_
2,623	19
6,634	20
9,257	_
	21
0	_
	3,314 3,314 2,623 6,634 9,257

RETURN ON RATE BASE COMPUTATION

- 1. The data used in calculating rate base are averages.
- 2. Calculate those averages by summing the first-of-year and the end-of-year figures for each account and then dividing the sum by two.
- 3. Note: Do not include property held for future use or construction work in progress with utility plant in service. These are not rate base components.

Average Rate Base (a)	Water (b)	Electric (c)	Sewer (d)	Gas (e)	Total (f)	
Add Average:						_
Utility Plant in Service	1,805,135	0	0	0	1,805,135	1
Materials and Supplies	7,749	0	0	0	7,749	2
Other (specify):						_
					0	3
Less Average:						
Reserve for Depreciation	393,265	0	0	0	393,265	4
Customer Advances for Construction					0	5
Contributions in Aid of Construction	539,586	0	0	0	539,586	6
Other (specify):						
					0	7
Average Net Rate Base	880,033	0	0	0	880,033	
Net Operating Income	107,954	0	0	0	107,954	8
Net Operating Income as a percent of						
Average Net Rate Base	12.27%	N/A	N/A	N/A	12.27%	

RETURN ON PROPRIETARY CAPITAL COMPUTATION

- 1. The data used in calculating proprietary capital are averages.
- 2. Calculate those averages by summing the first-of-year and end-of-year figures for each account and then dividing by two.

Description Amour (a) (b)		
Average Proprietary Capital		
Capital Paid in by Municipality	223,151	1
Appropriated Earned Surplus	0	2
Unappropriated Earned Surplus	368,884	3
Other (Specify):		4
Total Average Proprietary Capital	592,035	7
Net Income		
Net Income	80,493	5
Percent Return on Proprietary Capital	13.60%	

IMPORTANT CHANGES DURING THE YEAR

Report changes of any of the following types:
1. Acquisitions.
2. Leaseholder changes.
3. Extensions of service.
4. Estimated changes in revenues due to rate changes.
5. Obligations incurred or assumed, excluding commercial paper.
6. Formal proceedings with the Public Service Commission.
7. Any additional matters.

FINANCIAL SECTION FOOTNOTES

Income Statement (Page F-01)

See Accountant's Compilation Report

FINANCIAL SECTION FOOTNOTES

Identification and Ownership - Contacts (Page iv)

May 17, 2000

Ms. Sally M. Becker, Office Manager Pardeeville Municipal Water Utility 114 Lake Street P.O. Box 65 Pardeeville, WI 53954-0065

1999 Analytical Review DWCCA-4540-PJL

Dear Ms. Becker:

The Public Service Commission (Commission) is in the process of completing an analytical review of your utility's 1999 annual report. The purposes of an analytical review are to detect possible reporting or accounting related errors and to identify significant fluctuations from established trends in reported data not sufficiently explained in the annual report. It is our hope that our review will supply information that will enable us to better provide guidance to your utility regarding proper utility accounting and the preparation of future annual reports. In order to complete this review, we request the following information:

- 1. The PSC is establishing a database and guidelines for the average cost of meters. Based upon a review of your utility's data, the average cost of meters was \$184. Please provide copies of invoices for the 9 meters installed in 1999. In addition, please provide the average cost to install the meters. Thank you for your cooperation with our meter project.
- 2. Given that there are no water services reported as added during the year on page W-16 and no dollar additions reported to Account 345, Services reported on page W-8, please explain the \$350 reported as a contribution in aid of construction for water services on page F-17.

We appreciate your cooperation in providing the above information. These recommendations are intended to provide accounting assistance and should not be construed as criticisms of utility personnel. If you have any questions, please feel free to contact me at (608) 267-9198. Please

respond within 30 days of this letter. If we have no questions regarding your response, you can consider the review closed.

Sincerely,

Peter J. Leege Financial Specialist Division of Water, Compliance, and Consumer Affairs

PJL:tlk:w:\compl\Analytical Reviews\1999 analytical review letters\4540.doc

cc: Mr. Fred Baewer, President

RESPONSE RECEIVED 6/22/00.

#1, invoices provided, average cost to install a meter is \$42.50.

FINANCIAL SECTION FOOTNOTES

#2, contributions on F-17 are correct, will adjust 2000 report pages W-8 and F-17.
Review closed.

PJL

Identification and Ownership (Page iv)

COMPILATION REPORT OF CERTIFIED PUBLIC ACCOUNTANTS

Village Board
Village of Pardeeville
Pardeeville, Wisconsin 53954-0217

We have compiled the accompanying prescribed Municipal Utility Annual Report of the Village of Pardeeville Water Utility as of December 31, 1999, in accordance with Statements on Standards for Accounting and Review Services issued by the American Institute of Certified Public Accountants.

A compilation is limited to presenting in the form of financial statements, information that is the representation of management. We have not audited or reviewed the accompanying Municipal Utility annual Report and, accordingly, do not express an opinion or any other form of assurance on this report.

The aforementioned report was prepared for the purpose of complying with statutory requirements, rules, regulations and guidelines of the Wisconsin Public Service Commission and is not intended to be a complete presentation in conformity with generally accepted accounting principles.

This report is intended solely for the information and use of the management of the Village of Pardeeville and the Wisconsin Public Service Commission, and should not be used for any other purpose.

JOHNSON BLOCK AND COMPANY, INC.

WATER OPERATING REVENUES & EXPENSES

Particulars (a)	Amounts (b)	
Operating Revenues Sales of Water		
Sales of Water (460-467)	276,591	1
Total Sales of Water	276,591	•
Other Operating Revenues		
Forfeited Discounts (470)	1,753	2
Other Water Revenues (474)	1,752	3
Amortization of Construction Grants (475)	0	4
Total Other Operating Revenues	3,505	-
Total Operating Revenues	280,096	•
Operation and Maintenenance Expenses		
Plant Operation and Maintenance Expenses (600-660)	58,087	5
General Operating Expenses (680-690)	42,703	6
Total Operation and Maintenenance Expenses	100,790	
Other Operating Expenses		
Depreciation Expense (403)	36,672	7
Amortization Expense (404)		8
Taxes (408)	34,680	9
Total Other Operating Expenses	71,352	_
Total Operating Expenses	172,142	-
NET OPERATING INCOME	107,954	=

WATER OPERATING REVENUES - SALES OF WATER

- 1. Where customer meters record cubic feet, multiply by 7.48 to obtain number of gallons.
- 2. Report estimated gallons for unmetered sales.
- 3. Sales to multiple dwelling buildings through a single meter serving 3 or more family units should be classified commercial.
- 4. Bulk sales should be account 460.

Particulars (a)	Average No. 7 Customers (b)	Fhousands of Gallons of Water Sold (c)	Amounts (d)	
Operating Revenues				
Sales of Water				
Unmetered Sales to General Customers (460)				
Residential				1
Commercial				2
Industrial				3
Total Unmetered Sales to General Customers (460)	0	0	0	
Metered Sales to General Customers (461)				•
Residential	740	35,777	141,156	4
Commercial	90	10,244	31,224	5
Industrial	5	1,795	4,169	6
Total Metered Sales to General Customers (461)	835	47,816	176,549	-
Private Fire Protection Service (462)	3		1,994	7
Public Fire Protection Service (463)	1		90,979	8
Other Sales to Public Authorities (464)	10	2,348	7,069	9
Sales to Irrigation Customers (465)				10
Sales for Resale (466)		0	0	11
Interdepartmental Sales (467)				12
Total Sales of Water	849	50,164	276,591	_

SALES FOR RESALE (ACCT. 466)

Use a separate line for each delivery point.	

Thousands of
Customer Name Point of Delivery Gallons Sold Revenues
(a) (b) (c) (d)

NONE

OTHER OPERATING REVENUES (WATER)

- 1. Report revenues relating to each account and fully describe each item using other than the account title.
- 2. Report each item (when individually or when like items are combined) greater than \$10,000 (class AB), \$5,000 (class C) and \$2,000 (class D and privates) and all other lesser amounts grouped as Miscellaneous.
- 3. For a combined utility which also provides sewer service that is based upon water readings, report the return on net investment in meters charged to sewer department in Other Water Revenues (474).

Particulars (a)	Amount (b)	
Public Fire Protection Service (463):		_
Amount billed (usually per rate schedule F-1)	90,979	1
Wholesale fire protection billed		2
Amount billed for fighting fires outside utility's service areas (usually per rate schedule F-2 or BW-1)		3
Other (specify): NONE		4
Total Public Fire Protection Service (463)	90,979	_
Forfeited Discounts (470):		•
Customer late payment charges	1,753	5
Other (specify): NONE		6
Total Forfeited Discounts (470)	1,753	•
Other Water Revenues (474):		•
Return on net investment in meters charged to sewer department	1,433	7
Other (specify): MISCELLANEOUS	319	8
Total Other Water Revenues (474)	1,752	•
Amortization of Construction Grants (475):		•
NONE		9
Total Amortization of Construction Grants (475)	0	-

WATER OPERATION & MAINTENANCE EXPENSES

Each expense account that has an increase or a decrease when compared to the previous year of greater than 30 percent, but not less than \$2,000, shall be fully explained in the schedule footnotes.

Particulars (a)	Amount (b)
PLANT OPERATION AND MAINTENANCE EXPENSES	20.242
Salaries and Wages (600)	32,213
Purchased Water (610)	
Fuel or Power Purchased for Pumping (620)	4,029
Chemicals (630)	1,718
Supplies and Expenses (640)	4,918
Repairs of Water Plant (650)	11,529
Transportation Expenses (660)	3,680
Total Plant Operation and Maintenance Expenses	58,087
GENERAL OPERATING EXPENSES Administrative and General Salaries (680)	17,818
Office Supplies and Expenses (681)	3,819
Office Supplies and Expenses (661) Outside Services Employed (682)	6,124
Incurance Evnence (684)	
• • •	3,429
Insurance Expense (684) Employees Pensions and Benefits (686) Pagulatory Commission Expenses (688)	
Employees Pensions and Benefits (686) Regulatory Commission Expenses (688)	3,429 11,179
Employees Pensions and Benefits (686) Regulatory Commission Expenses (688) Miscellaneous General Expenses (689)	3,429
Employees Pensions and Benefits (686) Regulatory Commission Expenses (688) Miscellaneous General Expenses (689) Uncollectible Accounts (690)	3,429 11,179 334
• • •	3,429 11,179

TAXES (ACCT. 408 - WATER)

When allocation of taxes is made between departments, explain method used.

Description of Tax (a)	Method Used to Allocate Between Departments (b)	Amount (c)	
Property Tax Equivalent		31,200	1
Less: Local and School Tax Equivalent on		422	2
Meters Charged to Sewer Department			
Net property tax equivalent		30,778	
		,	
Social Security		3,559	3
PSC Remainder Assessment		343	4
Other (specify):			
NONE			5
Total tax expense	_	34,680	

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PROPERTY TAX EQUIVALENT (WATER)

- 1. No property tax equivalent shall be determined for sewer utilities or town sanitary district water utilities.
- 2. Tax rates are those issued in November (usually) of the year being reported and are available from the municipal treasurer. Report the tax rates in mills to six (6) decimal places.
- 3. The assessment ratio is available from the municipal treasurer. Report the ratio as a decimal to six (6) places.
- 4. The utility plant balance first of year should include the gross book values of plant in service, property held for future use and construction work in progress.
- 5. An "other tax rate" is included in the "Net Local and School Tax Rate Calculation" to the extent that it is local. An example is a local library tax. Fully explain the rate in the Property Tax Equivalent schedule footnotes.
- 6. The Property Tax Equivalent to be reported for the year is determined pursuant to Wis. Stat § 66.069(1)(c). Report the higher of the current year calculation or the tax equivalent reported in the 1994 PSC annual report, unless, the municipality has authorized a lower amount, then that amount is reported as the property tax equivalent.
- 7. If the municipality has authorized a lower amount, the authorization description and date of the authorization must be reported in the Property Tax Equivalent schedule footnotes.

Particulars (a)	Units (b)	Total (c)	County A (d)	County B (e)	County C (f)	County D (g)
County name			Columbia			1
SUMMARY OF TAX RATES						
State tax rate	mills		0.233150			3
County tax rate	mills		4.493530			
Local tax rate	mills		7.171800			
School tax rate	mills		9.983440			
Voc. school tax rate	mills		1.724450			7
Other tax rate - Local	mills		0.000000			
Other tax rate - Non-Local	mills		0.000000			9
Total tax rate	mills		23.606370			10
Less: state credit	mills		1.570900			 11
Net tax rate	mills		22.035470			12
PROPERTY TAX EQUIVALENT CALC	ULATIC	N				13
Local Tax Rate	mills		7.171800			14
Combined School Tax Rate	mills		11.707890			15
Other Tax Rate - Local	mills		0.000000			16
Total Local & School Tax	mills		18.879690			17
Total Tax Rate	mills		23.606370			18
Ratio of Local and School Tax to Total	al dec.		0.799771			 19
Total tax net of state credit	mills		22.035470			20
Net Local and School Tax Rate	mills		17.623330			21
Utility Plant, Jan. 1	\$	1,803,509	1,803,509			22
Materials & Supplies	\$	6,867	6,867			23
Subtotal	\$	1,810,376	1,810,376			24
Less: Plant Outside Limits	\$	0	0			25
Taxable Assets	\$	1,810,376	1,810,376			26
Assessment Ratio	dec.		0.857833			27
Assessed Value	\$	1,553,000	1,553,000			28
Net Local & School Rate	mills		17.623330			29
Tax Equiv. Computed for Current Yea	ar \$	27,369	27,369			30
Tax Equivalent per 1994 PSC Report	\$	31,200				31
Any lower tax equivalent as authorized						32
by municipality (see note 6)	\$					33
Tax equiv. for current year (see note	6) \$	31,200				34

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WATER UTILITY PLANT IN SERVICE

- 1. All adjustments, corrections and reclassifications should be reported in Column (f), Adjustments.
- 2. Explain fully as a schedule footnote the nature of all entries reported in Column (f), Adjustments.
- 3. Explain as a schedule footnote the dollar additions and retirements reported in Columns (c) and (e) for each account over \$10,000 not supported by statistical schedules.
- 4. Use only the account titles listed. If the utility has subaccounts other than account 372.1, combine them into one total and detail by subaccount as a schedule footnote.

Accounts (a)	Balance First of Year (b)	Additions During Year (c)	
INTANGIBLE PLANT			
Organization (301)	0		1
Franchises and Consents (302)	0		_ 2
Miscellaneous Intangible Plant (303)	0		3
Total Intangible Plant	0	0	_
SOURCE OF SUPPLY PLANT			
Land and Land Rights (310)	484		_ 4
Structures and Improvements (311)	130		5
Collecting and Impounding Reservoirs (312)	0		_ 6
Lake, River and Other Intakes (313)	0		7
Wells and Springs (314)	136,481		_ 8
Infiltration Galleries and Tunnels (315)	0		9
Supply Mains (316)	0		10
Other Water Source Plant (317)	0		11
Total Source of Supply Plant	137,095	0	-
PUMPING PLANT			
Land and Land Rights (320)	0		12
Structures and Improvements (321)	163,722		 13
Boiler Plant Equipment (322)	0		_ 14
Other Power Production Equipment (323)	0		15
Steam Pumping Equipment (324)	0		16
Electric Pumping Equipment (325)	105,043		17
Diesel Pumping Equipment (326)	0		_ 18
Hydraulic Pumping Equipment (327)	0		19
Other Pumping Equipment (328)	10,324		_ 20
Total Pumping Plant	279,089	0	_
WATER TREATMENT PLANT			
Land and Land Rights (330)	0		21
Structures and Improvements (331)	6,402		22
Water Treatment Equipment (332)	5,375		
Total Water Treatment Plant	11,777	0	_
TRANSMISSION AND DISTRIBUTION PLANT			
Land and Land Rights (340)	0		24
Structures and Improvements (341)	424		25

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WATER UTILITY PLANT IN SERVICE (cont.)

Accounts (d)	Retirements During Year (e)	Adjustments Increase or (Decrease) (f)	Balance End of Year (g)
INTANGIBLE PLANT			
Organization (301)			0 1
Franchises and Consents (302)			0 2
Miscellaneous Intangible Plant (303)			0 3
Total Intangible Plant	0	0	0
SOURCE OF SUPPLY PLANT			
Land and Land Rights (310)			484 4
Structures and Improvements (311)			130 5
Collecting and Impounding Reservoirs (312)			0 6
Lake, River and Other Intakes (313)			0 7
Wells and Springs (314)			136,481 8
Infiltration Galleries and Tunnels (315)			0 9
Supply Mains (316)			0 10
Other Water Source Plant (317)			0 11
Total Source of Supply Plant	0	0	137,095
PUMPING PLANT Land and Land Rights (320)			0_12
Structures and Improvements (321)			163,722 13
Boiler Plant Equipment (322)			<u> </u>
Other Power Production Equipment (323)			0 15
Steam Pumping Equipment (324)			<u> </u>
Electric Pumping Equipment (325)			105,043 17
Diesel Pumping Equipment (326)			<u> </u>
Hydraulic Pumping Equipment (327)			0 19
Other Pumping Equipment (328)			10,324 20
Total Pumping Plant	0	0	279,089
WATER TREATMENT PLANT			
Land and Land Rights (330)			0 21
Structures and Improvements (331)			6,402 22
Water Treatment Equipment (332)			5,375 23
Total Water Treatment Plant	0	0	11,777
TRANSMISSION AND DISTRIBUTION PLANT			
Land and Land Rights (340)		424	424 24
Structures and Improvements (341)		(424)	0 25
or dotales and improvements (0+1)		(724)	0 23

WATER UTILITY PLANT IN SERVICE

- 1. All adjustments, corrections and reclassifications should be reported in Column (f), Adjustments.
- 2. Explain fully as a schedule footnote the nature of all entries reported in Column (f), Adjustments.
- 3. Explain as a schedule footnote the dollar additions and retirements reported in Columns (c) and (e) for each account over \$10,000 not supported by statistical schedules.
- 4. Use only the account titles listed. If the utility has subaccounts other than account 372.1, combine them into one total and detail by subaccount as a schedule footnote.

Accounts	Balance First of Year	Additions During Year	
(a) TRANSMISSION AND DISTRIBUTION PLANT	(b)	(c)	
	E 47.0E0		20
Distribution Reservoirs and Standpipes (342)	547,059		_ 26
Transmission and Distribution Mains (343)	545,444		27
Fire Mains (344)	0		28
Services (345)	125,912		29
Meters (346)	48,043	1,660	30
Hydrants (348)	62,187	3,915	31
Other Transmission and Distribution Plant (349)	0		32
Total Transmission and Distribution Plant	1,329,069	5,575	_
GENERAL PLANT			
Land and Land Rights (370)	0		33
Structures and Improvements (371)	1,629		34
Office Furniture and Equipment (372)	4,426		35
Computer Equipment (372.1)	12,126	227	36
Transportation Equipment (373)	13,467		37
Other General Equipment (379)	14,831		38
Other Tangible Property (390)	0		 39
Total General Plant	46,479	227	_
Total utility plant in service directly assignable	1,803,509	5,802	_
Common Utility Plant Allocated to Water Department	0		40
Total utility plant in service	1,803,509	5,802	=

WATER UTILITY PLANT IN SERVICE (cont.)

Accounts (d)	Retirements During Year (e)	Adjustments Increase or (Decrease) (f)	Balance End of Year (g)	
TRANSMISSION AND DISTRIBUTION PLANT				
Distribution Reservoirs and Standpipes (342)			547,059	26
Transmission and Distribution Mains (343)			545,444	27
Fire Mains (344)			0	28
Services (345)			125,912	29
Meters (346)			49,703	30
Hydrants (348)	2,550		63,552	31
Other Transmission and Distribution Plant (349)			0	32
Total Transmission and Distribution Plant	2,550	0	1,332,094	•
GENERAL PLANT Land and Land Rights (370) Structures and Improvements (371) Office Furniture and Equipment (372)			0 1,629 4,426	
Computer Equipment (372.1)			12,353	
Transportation Equipment (373)			13,467	•
Other General Equipment (379)			14,831	
Other Tangible Property (390)			0	39
Total General Plant	0	0	46,706	
Total utility plant in service directly assignable	2,550	0	1,806,761	•
Common Utility Plant Allocated to Water Department			0	40
Total utility plant in service	2,550	0	1,806,761	ŧ

SOURCE OF SUPPLY, PUMPING AND PURCHASED WATER STATISTICS

Sources of Water Supply

February 4,075 4,075 March 4,646 4,646 April 4,661 4,646 April 4,601 4,601 May 4,771 4,771 June 4,619 4,619 July 4,987 4,987 August 5,117 5,117 September 5,280 5,280 October 5,116 5,116 November 4,615 4,615 December 5,027 5,027 Total for year 0 0 57,643 57,643 Less: Measured or estimated water used in main flushing and water treatment during year Less: Other utility use explanation: Other utility use explanation: Other utility use explanation: Other utility use includes hydrant flushing, main breaks, subdivision flushing and fires. Water pumped into distribution system 55,567 Less: Water sold 50,164 Losses and unaccounted for 54,403 Fercent unaccounted for to the nearest whole percent (%) 109 If more than 25%, indicate causes and state what action has been taken to reduce water loss: Maximum gallons pumped by all methods in any one day during reporting year 223 Date of maximum: Maximum pumpage was the result of people watering lawns and washing cars during the hot weather. There was also a highway construction project which used a large amount of water. Minimum gallons pumped by all methods in any one day during reporting year 146 Date of minimum: 11/18/1999 Total KWH used for pumping for the year 52,444 If water is purchased: Vendor Name:		So	ources of Water Sup	pply		
February 4,075 4,075 March 4,646 4,646 April 4,661 4,646 April 4,601 4,601 May 4,771 4,771 June 4,619 4,619 July 4,987 4,987 August 5,117 5,117 September 5,280 5,280 October 5,116 5,116 November 4,615 4,615 December 5,027 5,027 Total for year 0 0 57,643 57,643 Less: Measured or estimated water used in main flushing and water treatment during year Less: Other utility use explanation: Other utility use explanation: Other utility use explanation: Other utility use includes hydrant flushing, main breaks, subdivision flushing and fires. Water pumped into distribution system 55,567 Less: Water sold 50,164 Losses and unaccounted for 54,403 East Water sold 50,164 Losses and unaccounted for other nearest whole percent (%) 109 If more than 25%, indicate causes and state what action has been taken to reduce water loss: Maximum gallons pumped by all methods in any one day during reporting year 223 Date of maximum: 6/26/1999 Cause of maximum: Maximum pumpage was the result of people watering lawns and washing cars during the hot weather. There was also a highway construction project which used a large amount of water. Minimum gallons pumped by all methods in any one day during reporting year 52,444 If water is purchased: Vendor Name:		Gallons (000's)	Gallons (000's)	Gallons (000's)	All Methods (000's)	
February 4,075 4,075 March 4,646 4,646 April 4,601 4,601 May 4,771 4,777 June 4,619 4,619 July 4,987 4,987 August 5,117 5,117 September 5,280 5,280 October 5,116 5,116 December 5,027 5,027 Total for year 0 0 57,643 57,643 Less: Measured or estimated water used in main flushing and water treatment during year Less: Other utility use explanation: Other utility use explanation: Other utility use includes hydrant flushing, main breaks, subdivision flushing and fires. Water pumped into distribution system 55,567 Less: Water sold 50,164 Losses and unaccounted for 54,002 Date of maximum: Maximum gallons pumped by all methods in any one day during reporting year 223 Date of maximum: Maximum pumpage was the result of people watering lawns and washing cars during the hot weather. There was also a highway construction project which used a large amount of water. Minimum gallons pumped by all methods in any one day during reporting year 223 Total KWH used for pumping for the year 52,444 If water is purchased: Vendor Name:	January			4,789	4,789	- 1
April 4,601 4,601 May 4,771 4,771 June 4,619 4,619 July 4,987 4,987 August 5,117 5,117 September 5,280 5,280 October 5,116 5,116 November 4,615 4,615 December 5,027 5,027 Total for year 0 0 5,7643 57,643 Less: Measured or estimated water used in main flushing and water treatment during year Less: Other utility use 2,076 Other utility use explanation: Other utility use includes hydrant flushing, main breaks, subdivision flushing and fires. Water pumped into distribution system 55,567 Less: Water sold 50,164 Losses and unaccounted for 5,403 Percent unaccounted for to the nearest whole percent (%) 10 If more than 25%, indicate causes and state what action has been taken to reduce water loss: Maximum gallons pumped by all methods in any one day during reporting year 223 Date of maximum: 6/26/1999 Cause of maximum: Maximum pumpage was the result of people watering lawns and washing cars during the hot weather. There was also a highway construction project which used a large amount of water. Minimum gallons pumped by all methods in any one day during reporting year 146 Date of minimum: 11/18/1999 Total KWH used for pumping for the year 52,444 If water is purchased:Vendor Name:	<u> </u>			4,075	4,075	_ 2
May 4,771 4,771 June 4,619 4,619 July 4,987 4,987 August 5,117 5,117 September 5,280 5,280 October 5,116 5,116 November 4,615 4,615 December 5,027 5,027 Total for year 0 0 5,7,643 57,643 Less: Measured or estimated water used in main flushing and water treatment during year Less: Other utility use 2,076 Other utility use explanation: Other utility use explanation: Other utility use explanation: Other utility use includes hydrant flushing, main breaks, subdivision flushing and fires. Water pumped into distribution system 55,567 Less: Water sold 50,164 Losses and unaccounted for 54,003 Percent unaccounted for to the nearest whole percent (%) 109 If more than 25%, indicate causes and state what action has been taken to reduce water loss: Maximum gallons pumped by all methods in any one day during reporting year 223 Date of maximum: 6/26/1999 Cause of maximum: 6/26/1999 Cause of maximum: 11/18/1999 Total KWH used for pumping for the year 52,444 If water is purchased: Vendor Name:	March			4,646	4,646	3
June 4,619 4,619 July 4,987 4,987 August 5,117 5,117 September 5,280 5,286 October 5,186 5,116 5,116 December 4,615 4,615 December 5,027 5,027 Total for year 0 0 5,7,643 57,643 Less: Measured or estimated water used in main flushing and water treatment during year Less: Other utility use 2,076 Other utility use explanation: Other utility use explanation: Other utility use includes hydrant flushing, main breaks, subdivision flushing and fires. Water pumped into distribution system 55,567 Less: Water sold 50,164 Losses and unaccounted for 5,403 Percent unaccounted for to the nearest whole percent (%) 109 If more than 25%, indicate causes and state what action has been taken to reduce water loss: Maximum gallons pumped by all methods in any one day during reporting year 223 Date of maximum: 6/26/1999 Cause of maximum: 6/26/1999 Cause of maximum: Maximum pumpage was the result of people watering lawns and washing cars during the hot weather. There was also a highway construction project which used a large amount of water. Minimum gallons pumped by all methods in any one day during reporting year 146 Date of minimum: 11/18/1999 Total KWH used for pumping for the year 52,444 If water is purchased:Vendor Name:	April			4,601	4,601	4
July 4,987 4,987 August 5,117 5,117 September 5,280 5,280 October 5,116 5,116 November 4,615 4,615 December 5,027 5,027 Total for year 0 0 5,7,643 57,643 Less: Measured or estimated water used in main flushing and water treatment during year Less: Other utility use explanation: Other utility use explanation: Other utility use includes hydrant flushing, main breaks, subdivision flushing and fires. Water pumped into distribution system 55,567 Less: Water sold 50,164 Losses and unaccounted for 5,403 Percent unaccounted for to the nearest whole percent (%) 109 If more than 25%, indicate causes and state what action has been taken to reduce water loss: Maximum gallons pumped by all methods in any one day during reporting year 223 Date of maximum: Maximum pumpage was the result of people watering lawns and washing cars during the hot weather. There was also a highway construction project which used a large amount of water. Minimum gallons pumped by all methods in any one day during reporting year 146 Date of minimum: 11/18/1999 Total KWH used for pumping for the year 52,444 If water is purchased:Vendor Name:	May			4,771	4,771	_ 5
August 5,117 5,117 September 5,280 5,280 October 5,116 5,116 November 5,116 5,116 November 4,615 4,615 December 5,027 5,027 Total for year 0 0 57,643 57,643 Less: Measured or estimated water used in main flushing and water treatment during year Less: Other utility use explanation: Other utility use explanation: Other utility use includes hydrant flushing, main breaks, subdivision flushing and fires. Water pumped into distribution system 55,567 Less: Water sold 50,164 Losses and unaccounted for 5,400 Percent unaccounted for to the nearest whole percent (%) 109 If more than 25%, indicate causes and state what action has been taken to reduce water loss: Maximum gallons pumped by all methods in any one day during reporting year 223 Date of maximum: Maximum in 6/26/1999 Cause of maximum: Maximum pumpage was the result of people watering lawns and washing cars during the hot weather. There was also a highway construction project which used a large amount of water. Minimum gallons pumped by all methods in any one day during reporting year 146 Date of minimum: 11/18/1999 Total KWH used for pumping for the year 52,444 If water is purchased:Vendor Name:	June			4,619	4,619	_ 6
September 5,280 5,280 October 5,116 5,116 November 4,615 4,615 December 5,027 5,027 Total for year 0 0 0 57,643 57,643 Less: Measured or estimated water used in main flushing and water treatment during year Less: Other utility use 2,076 Other utility use explanation: Other utility use explanation: Other utility use includes hydrant flushing, main breaks, subdivision flushing and fires. Water pumped into distribution system 55,567 Less: Water sold 50,164 Losses and unaccounted for 5,403 Percent unaccounted for to the nearest whole percent (%) 100 If more than 25%, indicate causes and state what action has been taken to reduce water loss: Maximum gallons pumped by all methods in any one day during reporting year 223 Date of maximum: 6/26/1999 Cause of maximum: Maximum pumpage was the result of people watering lawns and washing cars during the hot weather. There was also a highway construction project which used a large amount of water. Minimum gallons pumped by all methods in any one day during reporting year 148 Date of minimum: 11/18/1999 Total KWH used for pumping for the year 52,444 If water is purchased:Vendor Name:	July			4,987	4,987	_
October 5,116 5,116 November 4,615 4,615 December 5,027 5,027 Total for year 0 0 57,643 57,643 Less: Measured or estimated water used in main flushing and water treatment during year Less: Other utility use 2,076 Other utility use explanation: Other utility use includes hydrant flushing, main breaks, subdivision flushing and fires. Water pumped into distribution system 55,567 Less: Water sold 50,164 Losses and unaccounted for 5,403 Percent unaccounted for 5,403 If more than 25%, indicate causes and state what action has been taken to reduce water loss: Maximum gallons pumped by all methods in any one day during reporting year 223 Date of maximum: 6/26/1999 Cause of maximum: Maximum pumpage was the result of people watering lawns and washing cars during the hot weather. There was also a highway construction project which used a large amount of water. Minimum gallons pumped by all methods in any one day during reporting year 148 Date of minimum: 11/18/1999 Total KWH used for pumping for the year 52,444 If water is purchased: Vendor Name:	August			5,117	5,117	8
November 4,615 4,615 December 5,027 5,027 Total for year 0 0 57,643 57,643 Less: Measured or estimated water used in main flushing and water treatment during year Less: Other utility use 2,076 Other utility use explanation: Other utility use includes hydrant flushing, main breaks, subdivision flushing and fires. Water pumped into distribution system 55,567 Less: Water sold 50,164 Losses and unaccounted for 5,403 Percent unaccounted for to the nearest whole percent (%) 109 If more than 25%, indicate causes and state what action has been taken to reduce water loss: Maximum gallons pumped by all methods in any one day during reporting year 223 Date of maximum: 6/26/1999 Cause of maximum: Maximum pumpage was the result of people watering lawns and washing cars during the hot weather. There was also a highway construction project which used a large amount of water. Minimum gallons pumped by all methods in any one day during reporting year 148 Date of minimum: 11/18/1999 Total KWH used for pumping for the year 52,444 If water is purchased:Vendor Name:	September			5,280	5,280	_ 9
December 5,027 Total for year 0 0 57,643 Less: Measured or estimated water used in main flushing and water treatment during year Less: Other utility use 2,076 Other utility use explanation: Other utility use includes hydrant flushing, main breaks, subdivision flushing and fires. Water pumped into distribution system 55,567 Less: Water sold 50,164 Losses and unaccounted for 5,403 Percent unaccounted for to the nearest whole percent (%) 109 If more than 25%, indicate causes and state what action has been taken to reduce water loss: Maximum gallons pumped by all methods in any one day during reporting year 223 Date of maximum: 6/26/1999 Cause of maximum: Maximum pumpage was the result of people watering lawns and washing cars during the hot weather. There was also a highway construction project which used a large amount of water. Minimum gallons pumped by all methods in any one day during reporting year 148 Date of minimum: 11/18/1999 Total KWH used for pumping for the year 52,444 If water is purchased:Vendor Name:	October			5,116	5,116	10
Total for year 0 0 57,643 57,643 Less: Measured or estimated water used in main flushing and water treatment during year Less: Other utility use 2,076 Other utility use explanation: Other utility use includes hydrant flushing, main breaks, subdivision flushing and fires. Water pumped into distribution system 55,567 Less: Water sold 50,164 Losses and unaccounted for 5,403 Percent unaccounted for to the nearest whole percent (%) 109 If more than 25%, indicate causes and state what action has been taken to reduce water loss: Maximum gallons pumped by all methods in any one day during reporting year 223 Date of maximum: 6/26/1999 Cause of maximum: Maximum pumpage was the result of people watering lawns and washing cars during the hot weather. There was also a highway construction project which used a large amount of water. Minimum gallons pumped by all methods in any one day during reporting year 148 Date of minimum: 11/18/1999 Total KWH used for pumping for the year 52,444 If water is purchased:Vendor Name:	November			4,615	4,615	11
Less: Measured or estimated water used in main flushing and water treatment during year Less: Other utility use 2,076 Other utility use explanation: Other utility use includes hydrant flushing, main breaks, subdivision flushing and fires. Water pumped into distribution system 55,567 Less: Water sold 50,164 Losses and unaccounted for 5,403 Percent unaccounted for to the nearest whole percent (%) 109 If more than 25%, indicate causes and state what action has been taken to reduce water loss: Maximum gallons pumped by all methods in any one day during reporting year 223 Date of maximum: 6/26/1999 Cause of maximum: Maximum pumpage was the result of people watering lawns and washing cars during the hot weather. There was also a highway construction project which used a large amount of water. Minimum gallons pumped by all methods in any one day during reporting year 148 Date of minimum: 11/18/1999 Total KWH used for pumping for the year 52,444 If water is purchased:Vendor Name:	December			5,027	5,027	_ 12
Less: Other utility use explanation: Other utility use includes hydrant flushing, main breaks, subdivision flushing and fires. Water pumped into distribution system 55,567 Less: Water sold Losses and unaccounted for Percent unaccounted for to the nearest whole percent (%) If more than 25%, indicate causes and state what action has been taken to reduce water loss: Maximum gallons pumped by all methods in any one day during reporting year Date of maximum: Maximum pumpage was the result of people watering lawns and washing cars during the hot weather. There was also a highway construction project which used a large amount of water. Minimum gallons pumped by all methods in any one day during reporting year 148 Date of minimum: 11/18/1999 Total KWH used for pumping for the year 52,444 If water is purchased: Vendor Name:	Total for year	0	0	57,643	57,643	_
Other utility use explanation: Other utility use includes hydrant flushing, main breaks, subdivision flushing and fires. Water pumped into distribution system 55,567 Less: Water sold Losses and unaccounted for Percent unaccounted for to the nearest whole percent (%) If more than 25%, indicate causes and state what action has been taken to reduce water loss: Maximum gallons pumped by all methods in any one day during reporting year Date of maximum: Maximum pumpage was the result of people watering lawns and washing cars during the hot weather. There was also a highway construction project which used a large amount of water. Minimum gallons pumped by all methods in any one day during reporting year 148 Date of minimum: 11/18/1999 Total KWH used for pumping for the year 52,444 If water is purchased:Vendor Name:	Less: Measured or e	estimated water used in ma	in flushing and water	treatment during year		13
Other utility use includes hydrant flushing, main breaks, subdivision flushing and fires. Water pumped into distribution system 55,567 Less: Water sold 50,164 Losses and unaccounted for 5,403 Percent unaccounted for to the nearest whole percent (%) 109 If more than 25%, indicate causes and state what action has been taken to reduce water loss: Maximum gallons pumped by all methods in any one day during reporting year 223 Date of maximum: 6/26/1999 Cause of maximum: Maximum pumpage was the result of people watering lawns and washing cars during the hot weather. There was also a highway construction project which used a large amount of water. Minimum gallons pumped by all methods in any one day during reporting year 148 Date of minimum: 11/18/1999 Total KWH used for pumping for the year 52,444 If water is purchased: Vendor Name:	Less: Other utility us	se			2,076	14
Water pumped into distribution system Less: Water sold Losses and unaccounted for Percent unaccounted for to the nearest whole percent (%) If more than 25%, indicate causes and state what action has been taken to reduce water loss: Maximum gallons pumped by all methods in any one day during reporting year Date of maximum: Maximum pumpage was the result of people watering lawns and washing cars during the hot weather. There was also a highway construction project which used a large amount of water. Minimum gallons pumped by all methods in any one day during reporting year Date of minimum: 11/18/1999 Total KWH used for pumping for the year 52,444 If water is purchased: Vendor Name:	Other utility use expla	anation:				15
Less: Water sold Losses and unaccounted for Percent unaccounted for to the nearest whole percent (%) If more than 25%, indicate causes and state what action has been taken to reduce water loss: Maximum gallons pumped by all methods in any one day during reporting year Date of maximum: 6/26/1999 Cause of maximum: Maximum pumpage was the result of people watering lawns and washing cars during the hot weather. There was also a highway construction project which used a large amount of water. Minimum gallons pumped by all methods in any one day during reporting year Date of minimum: 11/18/1999 Total KWH used for pumping for the year 52,444 If water is purchased:Vendor Name:	Other utility use incl	udes hydrant flushing, mair	n breaks, subdivision	flushing and fires.		_
Losses and unaccounted for Dercent unaccounted for to the nearest whole percent (%) If more than 25%, indicate causes and state what action has been taken to reduce water loss: Maximum gallons pumped by all methods in any one day during reporting year Date of maximum: Maximum pumpage was the result of people watering lawns and washing cars during the hot weather. There was also a highway construction project which used a large amount of water. Minimum gallons pumped by all methods in any one day during reporting year 148 Date of minimum: 11/18/1999 Total KWH used for pumping for the year 52,444 If water is purchased: Vendor Name:	Water pumped into d	listribution system			55,567	_ 16
Percent unaccounted for to the nearest whole percent (%) If more than 25%, indicate causes and state what action has been taken to reduce water loss: Maximum gallons pumped by all methods in any one day during reporting year Date of maximum: 6/26/1999 Cause of maximum: Maximum pumpage was the result of people watering lawns and washing cars during the hot weather. There was also a highway construction project which used a large amount of water. Minimum gallons pumped by all methods in any one day during reporting year Date of minimum: 11/18/1999 Total KWH used for pumping for the year If water is purchased: Vendor Name:	Less: Water sold				50,164	_ 17
If more than 25%, indicate causes and state what action has been taken to reduce water loss: Maximum gallons pumped by all methods in any one day during reporting year Date of maximum: 6/26/1999 Cause of maximum: Maximum pumpage was the result of people watering lawns and washing cars during the hot weather. There was also a highway construction project which used a large amount of water. Minimum gallons pumped by all methods in any one day during reporting year Date of minimum: 11/18/1999 Total KWH used for pumping for the year 52,444 If water is purchased:Vendor Name:	Losses and unaccou	nted for			5,403	_ 18
Maximum gallons pumped by all methods in any one day during reporting year Date of maximum: 6/26/1999 Cause of maximum: Maximum pumpage was the result of people watering lawns and washing cars during the hot weather. There was also a highway construction project which used a large amount of water. Minimum gallons pumped by all methods in any one day during reporting year Date of minimum: 11/18/1999 Total KWH used for pumping for the year 52,444 If water is purchased: Vendor Name:			' '		10%	_ 19
Date of maximum: 6/26/1999 Cause of maximum: Maximum pumpage was the result of people watering lawns and washing cars during the hot weather. There was also a highway construction project which used a large amount of water. Minimum gallons pumped by all methods in any one day during reporting year 148 Date of minimum: 11/18/1999 Total KWH used for pumping for the year 52,444 If water is purchased: Vendor Name:	If more than 25%, inc	dicate causes and state who	at action has been tal	ken to reduce water loss	S:	_ 20
Cause of maximum: Maximum pumpage was the result of people watering lawns and washing cars during the hot weather. There was also a highway construction project which used a large amount of water. Minimum gallons pumped by all methods in any one day during reporting year 148 Date of minimum: 11/18/1999 Total KWH used for pumping for the year 52,444 If water is purchased: Vendor Name:	Maximum gallons pu	mped by all methods in any	one day during repo	rting year	223	_ 21
Maximum pumpage was the result of people watering lawns and washing cars during the hot weather. There was also a highway construction project which used a large amount of water. Minimum gallons pumped by all methods in any one day during reporting year 148 Date of minimum: 11/18/1999 Total KWH used for pumping for the year 52,444 If water is purchased: Vendor Name:	Date of maximum:	6/26/1999				_ 22
Minimum gallons pumped by all methods in any one day during reporting year Date of minimum: 11/18/1999 Total KWH used for pumping for the year 52,444 If water is purchased: Vendor Name:	Maximum pumpage the hot weather. The	was the result of people w nere was also a highway co	atering lawns and wa nstruction project whi	shing cars during ich used a large		23
Date of minimum: 11/18/1999 Total KWH used for pumping for the year 52,444 If water is purchased: Vendor Name:		nped by all methods in any	one day during repor	ting year	148	24
Total KWH used for pumping for the year If water is purchased: Vendor Name: 52,444		<u> </u>	, , ,	- •		25
If water is purchased:Vendor Name:					52,444	_ 26
·					•	27
Foint of Delivery.	·	Point of Delivery:				28

SOURCES OF WATER SUPPLY - GROUND WATERS

	Location (a)	ldentification Number (b)	Depth \in feet (c)	Well Diameter in inches (d)	Yield Per Day in gallons (e)	Currently In Service? (f)	_
WEST CHE	STNUT	WELL #1	370	10	648,000	Yes	1
ROOSEVEL	T STREET	WELL #2	382	12	490,000	Yes	2
GREEN STR	REET	WELL #3	420	15	509,000	Yes	3

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SOURCES OF WATER SUPPLY - SURFACE WATERS

	Intakes			
Location (a)	Identification Number (b)	Distance From Shore in feet (c)	Depth Below Surface in feet (d)	Diameter in inches (e)

NONE 1

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PUMPING & POWER EQUIPMENT

- 1. Use a separate column for each pump.
- 2. Indicate purpose of pump by: P for primary (from source to reservoir, treatment or distribution system), B for booster (from reservoir or treatment to distribution system, or within distribution system), or S for standby pumping equipment.
- 3. Indicate destination (of water pumped) by: R for reservoir, T for treatment or D for distribution system.

Particulars (a)	Unit A (b)	Unit B (c)	Unit C (d)	
Identification	WELL #1	WELL #2	WELL #3	1
Location	W. CHESTNUT ST.	ROOSEVELT STREET	GREEN STREET	2
Purpose	Р	Р	Р	3
Destination	D	D	D	4
Pump Manufacturer	BYRON JACKSON	LAYNE	AMERICAN	5
Year Installed	1996	1963	1994	6
Туре	VERTICAL TURBINE	VERTICAL TURBINE	VERTICAL TURBINE	7
Actual Capacity (gpm)	450	320	360	8
Pump Motor or				9
Standby Engine Mfr	US	US	US ·	10
Year Installed	1994	1963	1994	11
Туре	ELECTRIC	ELECTRIC	ELECTRIC	12
Horsepower	30	25	30	13

Particulars (a)	Unit D (b)	Unit E (c)	Unit F (d)
Identification			14
Location			15
Purpose			16
Destination			17
Pump Manufacturer			18
Year Installed			19
Туре			20
Actual Capacity (gpm)			21
Pump Motor or			22
Standby Engine Mfr			23
Year Installed			24
Туре			25
Horsepower			26

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RESERVOIRS, STANDPIPES & WATER TREATMENT

- 1. Identify as R (reservoir), S (standpipe) & ET (elevated tank).
- 2. Use a separate column for each using additional copies if necessary.
- 3. Enter elevation difference between highest water level in S or ET, (or R only on an elevated site) and the water main where the connection to the storage begins branching into the distribution system.

Particulars (a)	Unit A (b)	Unit B (c)	Unit C (d)	
Identification number or name	#1	#2		1
RESERVOIRS, STANDPIPES OR ELEVATED TANKS				2
Type: R (reservoir), S (standpipe) or ET (elevated tank)	ET	ET		4 5
Year constructed	1939	1992		6
Primary material (earthen, steel, concrete, other)	STEEL	STEEL		7 8
Elevation difference in feet (See Headnote 3.)	149	131		9 10
Total capacity in gallons	70,000	300,000		11
WATER TREATMENT PLANT Disinfection, type of equipment (gas, liquid, powder, other)	LIQUID			12 13 14
Points of application (wellhouse, central facilities, booster station, other)	WELLHOUSE			15 16 17
Filters, type (gravity, pressure, other, none)	NONE			18 19
Rated capacity of filter plant (m.g.d.) (note: 1,200,000 gal/day = 1.2 m.g.d.)	0.5040			20 21 22
Is a corrosion control chemical used (yes, no)?	N			23 24
ls water fluoridated (yes, no)?	Y			25

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WATER MAINS

- 1. Report mains separately by pipe material, function, diameter and either within or outside the municipal boundaries.
- 2. Identify pipe material as: L (Lead), M (Metal for all other metal excluding lead), A (Asbestos-cement), or P (Plastic for plastic and all other non-metal excluding asbestos-cement).
- 3. Identify function as: T (Transmission), D (Distribution) or S (Supply).
- 4. Explain all reported adjustments as a schedule footnote.
- 5. For main additions reported in column (e), as a schedule footnote:
 - a. Explain how the additions were financed.
 - b. If assessed against property owners, explain the basis of the assessments.
 - c. If the assessments are deferred, explain.

			Number of Feet							
		_				Adjustments		_		
Pipe Material (a)	Main Function (b)	Diameter in Inches (c)	First of Year (d)	Added During Year (e)	Retired During Year (f)	Increase or (Decrease) (g)	End of Year (h)			
L	D	4.000	490	0	0	0	490	_ 1		
L	D	6.000	44,413	0	0	0	44,413	2		
L	D	8.000	7,202	0	0	0	7,202	_ 3		
L	D	10.000	1,339	0	0	0	1,339	4		
L	D	12.000	3,977	0	0	0	3,977	 5		
Total Within I	Municipality		57,421	0	0	0	57,421	_		
Total Utility		=	57,421	0	0	0	57,421	_		

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WATER SERVICES

- 1. Explain all reported adjustments as a schedule footnote.
- 2. Report in column (h) the number of utility-owned services included in columns (c) through (g) which are temporarily shut off at the curb box or otherwise not in use at end of year.
- 3. For services added during the year in column (d), as a schedule footnote:
 - a. Explain how the additions were financed.
 - b. If assessed against property owners, explain the basis of the assessments.
 - c. If installed by a property owner or developer, explain the basis of recording the cost of the additions, the total amount and the number of services recorded under this method.
 - d. If any were financed by application of Cz-1, provide the total amount recorded and the number of services recorded under this method.
- 4. Report services separately by pipe material and diameter.
- 5. Identify pipe material as: L (Lead), M (Metal for all other metal excluding lead), A (Asbestos-cement) or P (Plastic for plastic and all other non-metal excluding asbestos-cement).

Pipe Material (a)	Diameter in Inches (b)	First of Year (c)	Added During Year (d)	Removed or Permanently Disconnected During Year (e)	Adjustments Increase or (Decrease) (f)	End of Year (g)	Utility Owned Services Not In Use at End of Year (h)	
M	0.750	722	0	0	0	722	16	1
M	1.000	127	0	0	0	127	52	2
M	1.500	1	0	0	0	1	_	3
М	2.000	2	0	0	1	3		4
L	6.000	3	0	0	1	4	1	5
L	12.000	1	0	0	0	1	1	6
Total Utili	ty	856	0	0	2	858	70	

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METERS

- 1. Include in Columns (b), (c), (d), (e) and (f) meters in stock as well as those in service.
- 2. Report in Column (c) all meters purchased during the year and in Column (d) all meters junked, sold or otherwise permanently retired during the year.
- 3. Use Column (e) to show correction to previously reported meter count because of inventory or property record corrections.
- 4. Totals by size in Column (f) should equal same size totals in Column (o).

Number of Utility-Owned Meters

Size			o. o	Adjustments			
of Meter (a)	First of Year (b)	Added During Year (c)	Retired During Year (d)	Increase or (Decrease) (e)	End of Year (f)	Tested During Year (g)	
0.750	1,116	9	0	0	1,125	48	1
1.000	21	0	0	(1)	20	3	2
1.250	1	0	0	0	1	0	3
1.500	8	0	0	0	8	0	4
2.000	6	0	0	1	7	0	5
3.000	1	0	0	0	1	0	6
Total:	1,153	9	0	0	1,162	51	

Classification of All Meters at End of Year by Customers

Size of Meter (h)	Residential (i)	Commercial (j)	Industrial (k)	Public Authority (I)	Wholesale, Inter- Department or Utility Use (m)		Total (o)	
0.750	727	67	2	3	0	326	1,125	_ 1
1.000	3	14	1	2	0	0	20	2
1.250	0	1	0	0	0	0	1	3
1.500	0	7	0	1	0	0	8	4
2.000	0	1	1	5	0	0	7	5
3.000	0	0	0	1	0	0	1	6
Total:	730	90	4	12	0	326	1,162	

HYDRANTS AND DISTRIBUTION SYSTEM VALVES

- 1. Distinguish between fire and flushing hydrants by lead size.
 - a. Fire hydrants normally have a lead size of 6 inches or greater.
 - b. Record as a flushing hydrant where the lead size is less than 6 inches or if pressure is inadequate to provide fire flow.
- 2. Explain all reported adjustments in the schedule footnotes.
- 3. Report fire hydrants as within or outside the municipal boundaries.

Hydrant Type (a)	Number In Service First of Year (b)	Added During Year (c)	Removed During Year (d)	Adjustments Increase or (Decrease) (e)	Number In Service End of Year (f)	
Fire Hydrants						-
Outside of Municipality	0				0	1
Within Municipality	112	3	3		112	2
Total Fire Hydrants	112	3	3	0	112	=
Flushing Hydrants						
	0				0	3
Total Flushing Hydrants	0	0	0	0	0	_

Wis. Admin. Code § 185.87 requires that a schedule shall be adopted and followed for operating each system valve and hydrant at least once each two years. Report the number operated during the year

Number of hydrants operated during year: 112

Number of distribution system valves end of year: 190

Number of distribution valves operated during year: 190

WATER OPERATING SECTION FOOTNOTES

Water Operating Revenues & Expenses (Page W-01)

See Accountant's Compilation Report

Water Operation & Maintenance Expenses (Page W-05)

Increase of \$4,717 or 69% in Repairs of Water Plant (650) due to more repair work being done in 1999 compared to 1998.

Water Utility Plant in Service (Page W-08)

There was \$424 previously reported in Account 341, Structures and Improvements; this amount should actually be reported in Account 340, Land and Land Rights.

Water Services (Page W-16)

Adjustments were necessary to adjust the number of utility owned services to actual number.

Meters (Page W-17)

Adjustments to previously reported meter count were necessary to adjust the number of utility owned meters to actual inventory.